

Prantsusmaa-Paris La Défense: Meremõõdistusteenused**OJ S 76/2021 20/04/2021****Hankelepingu sõlmimise teade – võrgustikega seotud sektorid****Teenused****Õiguslik alus:**

Direktiiv 2014/25/EL

I osa: Võrgustiku sektori hankija**I.1. Nimi ja aadressid**

Ametlik nimetus: Parc Eolien Offshore de Provence Grand Large

Riiklik registreerimisnumber: 530 835 180 at R.C.S. Nanterre

Postiaadress: Coeur Défense Tour B- 100 esplanade du Général de Gaulle

Linn: Paris La Défense

NUTS kood: FR105 Hauts-de-Seine

Sihtnumber: 92932

Riik: Prantsusmaa

Kontaktisik: Jérôme Maugard - Offshore Purchaser

E-post: jerome.maugard@edf-re.fr

Telefon: +33 771545376

Internetiaadress(id):Üldaadress: <http://www.edf-renouvelables.com>Hankijaprofilili aadress: <https://pha.edf.com>**I.6. Põhitegevus**

Elektrienergia

II osa: Ese**II.1. Hanke kogus või ulatus****II.1.1. Nimetus**

Offshore Wind — PGL — Seabed Clearance, UXO and Identification Survey and Associated Services

II.1.2. CPV põhikood

71354500 Meremõõdistusteenused

II.1.3. Lepingu liik

Teenused

II.1.4. Lühikirjeldus

Seabed Clearance, UXO and Identification survey in 6 m to 100 m water depths on the provence grand large export and inter-array cables routes and contingency layout.

For part of the scope, Parc Eolien Offshore de Provence Grand Large is acting on behalf of and for RTE (Réseau de Transport d'Electricité).

II.1.6. Teave osade kohta

Hankeleping on jaotatud osadeks: ei

II.2. Kirjeldus

II.2.2. CPV lisakood(id)

34513500 Seismoseirelaevad, 34513550 Hüdrograafialaevad, 71351210 Geofüüsилised nõustamisteenused, 71351710 Geofüüsилised uuringuteenused, 71352120 Seismilise andmehõive teenused, 71352130 Seismiliste andmete kogumisteenused, 71352140 Seismiliste andmete töötusteenused, 71510000 Ehitusplatsi uuringteenused

II.2.3. Täitmise koht

NUTS kood: FR France

Põhiline teostamise koht: The project is located approximately 40 km west from Marseille, at the entry of the Gulf of Fos at 16 km from the Napoleon beach car park, at Port 'Saint Louis du Rhône'.

II.2.4. Hanke kirjeldus

The scope of services consists in 3 main activities — water depth (mean/min/max): 99 m/96 m /102 m/Distance between 2 Floating offshore wind turbines ~(900 m; 1 000 m)

— Package 1 Clearance certification shall cover approx. a 50 m wide corridor along the Export Cable (Export Cable Route offshore part is about 19 km long) and consists in:

- verification of a target and deviation route to be surveyed in case of M_030 Anomaly classified as suspicious in KP 14 Box via SSS/MAG. Clearance verification on MAG anomaly shall cover a minimum of 20 m radius around the position and the target detected by SSS and MAG assets;
- validation of the export cable route (19 km, surveyed in 2017), via SSS (MAG data being already available). Clearance certification shall cover a 50 m wide corridor along the Export Cable Route by SSS only.

— Package 2 consists in a validation of the position selected as contingency layout for nine (9) suction piles (Chirp 3D and SSS only, MAG data being already available):

- clearance verification shall cover a minimum of 20 m radius around the 9 suction piles positions planned by to clear the field and Chirp 3D to verify 'deep' layer;
- the expected performances with Chirp 3 D must allow a good overview of the treated layer at not less than 5/6 meters deep and show (or not) the absence of potential obstruction impacting the installation of the 3 FOWT.

— Package 3 consists in an initial IAC layout survey via SSS/MAG.

- clearance verification shall cover a 40 m wide corridor along the IAC original route planned by SSS and MAG assets;
- Clearance certification shall cover also a 40 m wide corridor along the different IAC deviation route option in case of FOWT moving positions.

Each package will be divided into four main steps:

— mobization phase: with a KoM and tests of the equipment (calibration phase onshore and offshore),

— operation at sea: with daily reporting and coordination with Client's Rep o/b Survey vessel,

— demobilization phase: with a hot wash up debrief onshore,

— data process and interpretation onshore/reports delivery: with data acquisition with 200 % overlapping/classification of obstruction (classification sheet), proofreading with PGL and target list creation offshore with specific overview on high level targets of interest in terms of UXO risk and position impacting the next steps of the project/Issue of UXO clearance certificates and

Deliverables (Reports).

II.2.11.

Teave täiendavate hankevõimaluste kohta

Täiendavad hankevõimalused: ei

II.2.13. Teave Euroopa Liidu vahendite kohta

Hange on seotud Euroopa Liidu vahenditest rahastatava projekti ja/või programmiga: ei

II.2.14. Lisateave

The contract will be governed and ruled by the French Law and applicable rules (Directive 2014/24/EU of 2014, Order 2015-899 of 23 July 2015, Decree 2016-360 of 25 March 2016 and the implementing decrees in force).

The candidate must include a sworn statement that confirms that he is not subject to any exclusion ground as listed in the contract Notice III.1.1) points 1) to 4).

IV osa: Hankemenetlus

IV.1. Kirjeldus

IV.1.1. Hankemenetluse liik

Väljakuulutamisega läbirääkimistega hankemenetlus

IV.1.3. Teave raamlepingu või dünaamilise hakesüsteemi kohta

IV.1.8. Teave Maailma Kaubandusorganisatsiooni hankelepingu (GPA) kohta

Hange on hõlmatus Maailma Kaubandusorganisatsiooni hankelepinguga: jah

IV.2. Haldusalane teave

IV.2.1. Käesoleva menetluse kohta varem avaldatud teade

Teate number ELTs: [2021/S 040-101052](#)

IV.2.8. Teave dünaamilise hakesüsteemi lõpetamise kohta

IV.2.9. Teave perioodilist eelteadet kasutades välja kuulutatud hanke lõpetamise kohta

V osa: Hankelepingu sõlmimine

Hankelepingu nr: 1

Nimetus:

Offshore Wind — PGL — Seabed Clearance, UXO and Identification Survey and Associated Services

Sõlmitakse leping/osa kohta sõlmitakse leping: ei

V.1. Teave mittetäieliku menetluse kohta

Lepingut ei sõlmitud

Ühtegi pakkumist või osalemistaotlust ei laekunud või lükati kõik tagasi

VI osa: Lisateave

VI.3. Lisateave

For part of the scope, Parc Eolien Offshore de Provence Grand Large is acting on behalf of and for RTE (Réseau de Transport d'Electricité).

VI.4. Läbivaatamise kord

VI.4.1. Läbivaatamise eest vastutav organ

Ametlik nimetus: Tribunal de grande instance de Nanterre
Postiaadress: 191 Avenue Joliot Curie
Linn: Nanterre
Sihtnumber: 92020
Riik: Prantsusmaa
Telefon: +33 140971010
Internetiaadress: www.tgi-nanterre.justice.fr

VI.4.2. Vahendusmenetluse eest vastutav organ

Ametlik nimetus: Tribunal de grande instance de Nanterre
Linn: Nanterre
Sihtnumber: 92020
Riik: Prantsusmaa
Internetiaadress: www.tgi-nanterre.justice.fr

VI.4.4. Läbivaatamise korra kohta teavet pakkuv asutus

Ametlik nimetus: Greffe du Tribunal de grande instance de Nanterre
Postiaadress: 191 Avenue Joliot Curie
Linn: Nanterre
Sihtnumber: 92020
Riik: Prantsusmaa
Telefon: +33 140971010
Internetiaadress: www.tgi-nanterre.justice.fr

VI.5. Käesoleva teate lähetamise kuupäev

15/04/2021